

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02549

Wednesday March 15, 2023

Satellite Communications Services

re: Satellite Radio Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-LIC-20230214-00173 E E230033

Application for Authority

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: 7666 Butler Mill Rd, Montgomery, Ramer, AL

ANTENNA ID: Truck 1 2.4 meters AVL 2400 K USA

ColorBar, Inc.

14000.0000 - 14500.0000 MHz 36M0G7W 75.04 dBW video carrier with associated audio ANS

ATS

Points of Communication:

1 - GALAXY 16 (S2687) - (99 W.L.)

SES-MFS-20211013-01714 E E202162 Pacific Dataport Inc.

Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

Application is returning to Accepted for Filing Public Notice for change in geographical coordinates.

SITE ID: EMGTW-1

LOCATION: 1082 East 2400 North, Utah County, Eagle Mountain, UT

 $40 \circ 17 ' 7.20 "$ N LAT. $112 \circ 1 ' 27.20 "$ W LONG.

ANTENNA ID: KR9-4MKA-	9.4 meters ASC Sign	nal (Kratos)	ES94MPEXKA-1
28351.0000 - 28353.0000 MHz	2M00G1D	87.00 dBW	TTC
28354.0000 - 28356.0000 MHz	2M00F2D	87.00 dBW	TTC
28000.0000 - 28356.0000 MHz	356MG7W	79.84 dBW	Outroute, PSK, DVB-S2X data carrier
28000.0000 - 28356.0000 MHz	356MG7W	79.84 dBW	Outroute, PSK, DVB-S2X data carrier
28356.0000 - 29100.0000 MHz	744MG7W	83.04 dBW	Outroute, PSK, DVB-S2X data carrier
28356.0000 - 29100.0000 MHz	744MG7W	83.04 dBW	Outroute, PSK, DVB-S2X data carrier
29250.0000 - 30000.0000 MHz	750MG7W	83.08 dBW	Outroute, PSK, DVB-S2X data carrier
29250.0000 - 30000.0000 MHz	750MG7W	83.08 dBW	Outroute, PSK, DVB-S2X data carrier
19701.0000 - 19703.0000 MHz	2M00G1D		TTC
19704.0000 - 19706.0000 MHz	2M00F2D		TTC
18200.0000 - 19400.0000 MHz	1G20G7W		Inroute, PSK, TDMA burst carriers
18200.0000 - 19400.0000 MHz	1G20G7W		Inroute, PSK, TDMA burst carriers
19600.0000 - 20200.0000 MHz	600MG7W		Inroute, PSK, TDMA burst carriers
19600.0000 - 20200.0000 MHz	600MG7W		Inroute, PSK, TDMA burst carriers
Points of Communication:			

Points of Communication:

EMGTW-1 - Arcturus (S3092) - (163 W.L.)

EMGTW-1 - PERMITTED LIST - ()

For more information concerning this Notice, contact the Satellite Division at 418-0719.